## MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

**TUBARI** 

262200<del>89</del>

## 1. Month of SEPTEMBER 1, 2008 THRU SEPTEMBER 30, 2008

		1		
2.	Is Outlet # (8 digit) Correct?	Y	N	N/A
3.	Is average Total flow-gal.day stated in space provides		N-	N/A
4.	Is max. Total flow-gal day stated in space provide NOV 2008		N	N/A
5.	Is method used to calculate water stated? industrial Dept.		N	N/A
6.	Are number of working days stated?		N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y		N/A
8.	Is proper compliance/non-compliance statement provided?	(Y)	N	N/A
9.	Have correct number of samples been submitted?	<b>©</b>	N	N/A
10.	Has PHC result been listed on MR-1 report?	Y° (	N)	N/A
11.	Has sample number been reported in space provided?	<b>(</b>	N	N/A
12.	Have all regulated parameters been listed on MR-1?	(Y)	N	N/A
13.	Has sample type been stated on MR-1?		N	N/A
14.	Have all samples been taken during this reporting period?	0	N	N/A
15.	Has NJDEPE certified lab been used?	(Y)	N	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	Ŕ	N	N/A
17.	Have results been written in space designated on MR-1?		N	N/A
18.	Is correct method used to preserve samples stated on MR-1?		N	N/A
19.	Has MR-1 been signed by authorized representative?	$\bigcirc$	N	N/A
20.	Has information been submitted on proper MR-1 form?		N	N/A
21.	Remove Arsenic from report if sampling not required	$\left( \begin{array}{c} Y \end{array} \right)$	N	N/A
		and a		

## MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

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Date Reviewed	**	Date sent to	user		
Date due back	V <sub>k</sub>	Reviewer			<u> </u>
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Type Na	me and Title
10/1	8/08
	Sale



## Analytical Report



Regarding:

MARC BERMAN TUBARI, LTD. 90 DAYTON AVENUE BUILDING 4D WEST PASSIAC, NJ 07054

MARC BERMAN TUBARI, LTD. 90 DAYTON AVENUE BUILDING 4D WEST PASSIAC, NJ 07054

Account No: 000382, TUBARI, LTD. Project No: 000382, TUBARI, LTD.

P.O. No: PWSID No: Inv. No: 1011276

Sample Number Sample Description Samp. Date/Time/Temp Sampled by L2750362-1 DISCHARGE 24 HR COMPOSITE 9/2-23 09/23/08 03:00pm NA F Customer Sampled

Received Temp Iced (Y/N): Y

Parameter	Method	Result	RLs	Test Date, Time, Analyst
CADMIUM	EPA 200.7	ND mg/1	0.00400 mg/1	09/2 <b>9/08</b> 10:19AM B B
COPPER	EPA 200.7	0.00680 mg/1	0.00300 mg/l	09/29/08 10:19AM B B
NICKEL	EPA 200.7	ND mg/1	0.0100-mg/1	09/29/08 10:19AM B B
LEAD	EPA 200.7	ND mg/1	0.00500 mg/1	09/29/08 10:19AM B B
ZINC .	EPA 200.7	ND mg/]	- 0.00500 mg/1	09/29/08 10:19AM B B
MERCURY	EPA 245.1	ND mg/1	0.000200 mg/1	09/25/08 02:35PM RBK
BIOCHEMICAL OXYGEN DEMAND	SM 5210B	22.0 mg/l	5.02 mg/l	09/24/08 07:36PM GAP
TOTAL SUSPENDED SOLIDS	SM 2540D	34.0 mg/1	2.00 mg/l	09/26/08 09:30AM GLE

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
- All analysis, except field tests are conducted in Southampton,PA unless otherwise identified.
- The test"pH lab"is analyzed upon receipt in the laboratory, the result will not be suitable for regulatory purposes.
- Actual times of analysis for parameters reported <24 hrs are available upon request. All testing is completed within the required holding time unless otherwise noted.
- Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.
- A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.
- QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Bioassay:PA 09-03574,NJ PA034,FL E87953,KS E10373,SC 89020001.
- QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.
- All samples are collected as "grab" samples unless otherwise identified.
- MCL=is the EPA recommended "maximum contaminant level" for a parameter, PLs=customer specific permit limits.
Regulatory authorities are assessing substantial fines for testing omissions. Please track your sample collections and results on a weekly, monthly, or quarterly basis to ensure compliance. QC's internet program 'LIVE ACCESS' will provide you with real-time access to collection dates and results. Please contact Customer Service for further information on acquiring LIVE ACCESS.

Page 1 of 1

Serial Number: 1033751

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

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MATRIX CODES	DW: DRINKING WATER GW: GROUND WATER	WW: WASTEWATER SO: SOIL	SL: SLUDGE	OIL: 01L	SUL: NON SUIT SULID	MI. MISCELLANEOUS Y. OTHER	A. UITEN	Field pH, Temp (C of F), DO, Cl <sub>2</sub> , S. Cond. etc.									zed By:	Date/Time:		0800, 4 PM IS 1600)	Ciggory Seal Aumber			<u> </u>	SALENDO SALENDO	
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WATER READING